

FIELD ASSIGNMENT (IAP) - ICS 204

Incident Name: OTCW Oil To Lake	Date Prepared: 3/26/14	Operational Period:	
		Date	Time
Incident Location: Whiting Refinery Lakefront	Start:	3/26/14	12:00
	End:	3/27/14	00:00

(1) ORGANIZATIONAL LEVEL: <input type="checkbox"/> On-Scene Commander: <input checked="" type="checkbox"/> Operations Section Chief: <u>Tony Blank</u> <input checked="" type="checkbox"/> Branch: <u>6 Separator</u> <input type="checkbox"/> Division/Group: <input checked="" type="checkbox"/> Task Force/Strike Team:	FIELD ASSIGNMENT NO. _____ (2) STATUS OF ASSIGNMENT: <input type="checkbox"/> Final <input checked="" type="checkbox"/> Draft
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(3) SPECIAL SAFETY AND ENVIRONMENTAL CONSIDERATIONS:

Chemical degreasers/surfactants are NOT to be used for cleanup under this plan.

(4) DESCRIPTION OF WORK:

Maintain Booms and Pads:

1. Verify that booms and pads are in place and are functioning as intended.
2. Remove/replace booms and sorbent pads at least once per shift to maximize oil recovery / containment.
3. Dispose of soiled sorbent booms and pads in haz waste roll off boxes and maintain log of material removed.
4. At end of shift, return Spill Material Tracking Event Log to Planning Section – Technical for evaluation.

Remove Accumulated Oil:

1. Utilize vacuum trucks to recover accumulated oil.
2. Follow attached process to estimate amount of oil recovered per full load in a vacuum truck.
3. At end of shift, return Spill Material Tracking Event Log to Planning Section – Technical for evaluation.

Clean 6 Separator Walls – for boxes that have had accumulated oil removed:

1. Verify that booms are in place around the area to be cleaned to contain
2. Utilize Lakefront firewater (lake water) to pressure wash the separator walls. NOTE: Refinery effluent is not to be used as wash water.
3. Deploy additional vac trucks or sorbent pads as necessary to recover material washed from walls.

(5) Organization/Equipment/Personnel	(6) Leader	(7) Comments
5 – Laborers		
5 (minimum) – Vac Trucks		

ATTACHMENTS:

<input type="checkbox"/> Change Sheet (ICS Form 205C)	<input type="checkbox"/> Location Map
<input type="checkbox"/> Safety Message (ICS Form 204S)	<input type="checkbox"/> Diagram
<input checked="" type="checkbox"/> Environmental Message (ICS Form 204E)	<input type="checkbox"/> Other

Prepared By:	ICS Position: Planning Section Chief	Phone:
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